

U.S. Embassy Dar es Salaam  
Date: January 28, 2021.

Prospective Bidders

To:

**REQUEST FOR QUOTATIONS-PR9576777- NEW: INL/Tanzania: DEA  
DCEA Electronic Equipment**

The Embassy of the United States of America (USG) has a requirement to procure electronic equipment's as per attached scope of work (SOW). The USG intends to award a contract to a qualified and responsible Offeror submitting a technically acceptable lowest price proposal. The USG intends to award a contract based on the Offeror's demonstration of a clear understanding of requirements as outline in the SOW.

The USG reserves the right to award a contract without discussion; initial proposal should represent the offerors best proposal cost and pricing. The USG may hold discussions with those Offeror's whose overall assessments, based on the evaluation criteria, are found to be in the competitive range in term of the delivery time, warranty and cost proposal.

Your costs proposals must be received by **Friday, 19<sup>th</sup> February 2021 at 11:00 a.m. local time.**  
We encourage you to submit both a hard copy and an electronic version of your proposal.

Hard copy proposals must be submitted in a sealed envelope marked as follows.

**GSO - U.S. Embassy Contracting Officer**  
Quotation Enclosed  
**PR9576777- NEW: DEA DCEA Electronic Equipment.**  
686 Old Bagamoyo Road Msasani  
Dar es Salaam, Tanzania

Electronic submissions should be sent to [dargsoprocurement@state.gov](mailto:dargsoprocurement@state.gov) with the subject line:

**PR9576777- NEW: INL/Tanzania: DEA DCEA Electronic Equipment.**

Contractors must be registered in the System for Award Management (SAM) Database <https://www.sam.gov> prior to contract award pursuant to FAR provision 5.207. Therefore, prospective offerors are encouraged to register with the SAM database. Go to SAM.gov to register. Questions concerning this solicitation may be directed, via email, to [DarGSOProcurement@state.gov](mailto:DarGSOProcurement@state.gov).

Sincerely,

Brian Fitzpatrick  
Contracting Officer